

SATB-What is the desired end state (circa 2015) ? Is a testbed the tool to get us to the end state? If not a testbed, what is it?

- NEXSAT?
- GOES-R AWG Framework for any sat?
- GEOSS Test Bed?
 - Implies global test bed with integrated system of systems, more than satellite data, connection to societal benefits and beyond goal teams
- Scope?
- What pieces exist today- within STAR, NESDIS, NOAA
 - Access to satellite data, in-house and university expertise through CIs, grants program
 - GOES-R AWG Framework (currently tied to acquisition program)
 - SPSRB Process (handoff to OSDPD/ops when alg/product research completed)
 - SAB/Proving Grounds- connection to end user for assessments
- What's missing (glue existing components together and fill gaps perhaps)
- Can we leverage existing testbeds, How?
- Implementation Strategy
 - Strategic/program plan, proposals for ORF (people/algorithms) and PAC (IT infrastructure), other?
- Resources required